

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, March 20, 2012

Kalamazoo River / Enbridge Spill

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Prepared by:

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1. OB8.97 I soil scrape continues.



2. OB8.97 I soil scrape continues.



3. OB8.97 I soil dewatering of scrape area.



4. OB8.97 I soil tote utilized for scrape dewatering.



5. OB8.97 I sheen observed in boomed off area.



6. OB10.37RDB scrape work.



7. OB10.37RDB scrape work.



8. OB10.37RDB dewatering of scrape area.



9. OB10.37RDB dewatering of scrape area into tank on boat.



10. OB10.37RDB scrape area saturated.



11. Ceresco Dam sheen observed going over spillway.



12. Ceresco Dam sheen observed going over spillway.



13. Ceresco Dam sheen observed going over spillway.



14. Confluence no sheen or sediment observed.



15. Talmadge Creek newly installed bridge with turbidity monitoring.



16. Talmadge Creek crews observed installing new bridge.



17. Talmadge Creek crews utilizing board to walk across to minimize disturbance to the creek bottom.



18. Frac-City truck observed draining Cells A & B sump.



19. Frac-City Cell B soils remaining on site.



20. Frac-City decontamination work.



21. Frac-City timber mats stacked.



22. Timber mats have been demobilized from the haunted house location.



23. Demobilizing of staging area at the haunted house.



24. MP14.75, C5 Boat launch sheen observed.



25. MP14.75, C5 Boat launch sheen observed.



26. MP14.75, C5 Boat launch sheen observed.